Non Report

BOEING Generator's Waste Material Profile Sheet

Lite: AK4397 ion: 00

Prepared on:

Facility 1:

CHEMICAL WASTE MGT OF THE

NORTHWEST

City, State: ARLINGTON, OR

02/25/93 Profile:

Effective: 03/11/93

Expiration: 03/11/95

A. GENERATOR INFORMATION

Last changed on: 11/19/93

Generator Name: NORTH BOEING FIELD

Generator USEPA/ID:WAD 980 982 037

Generator address: 7500 E. MARGINAL WAY S.

City, State, Zip: SEATTLE, WA 98108

4. Generator Contact: DAVID KOLAN

5. Title:

ENVIRONMENTAL ADMINISTRATOR

6. Phone:

(206) 393-8199

B. PROCESS DESCRIPTION

1. Name of Waste: CATCH BASIN SEDIMENTS (POLYCHLORINATED BIPHENYLS LESS THAN 500 PPM)

2. Process Generating Waste: REMOVAL OF SEDIMENTS FROM FACILITY CATCH BASINS

3. Building Number:

VARIES

4. Shop Number:

VARIES

5. Process Tank Number: N/A

6. BAC Number: N/A 7. Anticipated Volume:

UNDETERMINED

8. Frequency of Disposal: QUARTERLY

9. Annual Volume:

60 CUBIC YARDS

C. PHYSICAL CHARACTERISTICS OF WASTE

VARIES 1. Color:

2. State @ 70d F: SOLID

3. Layers:

4. Specific Gravity: 1.2 - 1.4

5. Free Liquids: Volume:

No

6. pH: N/A

7. Liquid Flash point: N/A

Open or Closed Cup: N/A 8. Boiling point:

N/A

			o. Borting point:	N/A
D. CHEMICAL COMPOSITION	RANGE	E. METALS		V
	MIN - MAX	ĺ		
ZDIMENTS, SOILS & FLY ASH		🏿 1. [X] EP TOX/TCI 6 Metal	LP 2. [] Total Less than	3. [] Not tested Actual
		6 j	(parts pe	r million)
,		6 Arsenic	X <5 <500	-
		6 Barium	X <100	-
	3	% Cadmium	X <1 <100	-
		6 Chromium	X <5	-
		6 Lead	X <5 <500	-
		6 Mercury	X <0.2 <20	
		6 Setenium	X <1 <100	-
		Silver ■ Silver	X <5	-
	TOTAL 400	Chromium-Hex	X <5 <500	-
	TOTAL: 100	{ Copper Nickel	<5 <5 <134	-
2. Indicate if this waste contains any	of the following.	Nickel Thallium		-
•	-		<5 <130	-
None Less Than A	ctual (parts per million)	Zinc Iron	~9	_
Cyanides X	•	Atuminum		-
Dhomatica V		7: tanian		

F. OTHER HAZARDOUS CHARACTERISTICS

1. Is this waste a listed solvent waste as defined by 40 CFR 261.31 (F001,F002,F003,F004 or F005)?

No

2. Does this waste contain greater than 1000 ppm total halogenated organic compounds?

No

3. Is this waste a Dioxin listed waste as defined in 40 CFR 261.31 (F020,F021,F022,F023,F026,F027 or F028)? No

4. Other Characteristics of the Waste: NONE

Rev. C-12/93

Sulfides

REA 84016593 BVL

BOEING Generator's Waste Material Profile Sheet

Last changed on: 11/19/93 (Prepared on: 02/25/93	CHENICAL WASTE MGT OF THE		
Prepared on: 02/25/93	NORTHWEST		
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	City, State:ARLINGTON, OR Profile:		
	Effective: 03/11/93		
ı	Expiration: 03/11/95		
G. USEPA/STATE INFORMATION			
1. USEPA Hazardous Waste? Yes	2. USEPA Hazardous Waste N	umber(s): PCB2	
3. State Hazardous Waste? Yes	4. State Hazardous Waste N	lumber(s): X002	
5. Waste Designation: NHW			
H. SHIPPING INFORMATION			
 Is this a DOT Hazardous Ma Method of Shipment: 	terial? Yes BULK SOLID	2. CERCLA Reportable Quantity (RQ): 1 LB	
US DOT DESCRIPTION			
6. RQ:	RQ (POLYCHLORINATED BIPHENYLS)		
7. Proper Shipping Name:	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, (Contains POLYCHLORINATED BIPHENYLS)		
9. Hazard Class/Division:			
10. DOT ID Number:	UN3077		
11. Packing Group:	PG III		
12. Add'l Requirements:			
14. Ozone depleters:			
SAL HANDLING INFORMATION			
ADD STABILIZATION STATEMEN	I TO EACH MANIFEST		
		Additional pa	ge(s) attached:
	s waste material and all relevant info	submitted in this and all attached docume formation regarding known or suspected haz	
1signature		title	
3		4	
		title 4date	
name (type or print) FOR BOEING USE ONLY:		4	
name (type or print) FOR BOEING USE ONLY: Waste Category:		4	
name (type or print) FOR BOEING USE ONLY: Waste Category: Physical State at 70d F: S		4	
name (type or print) FOR BOEING USE ONLY: Waste Category:	I	4	
name (type or print) FOR BOEING USE ONLY: Waste Category: Physical State at 70d F: Chemical Nature:	I	4	
name (type or print) FOR BOEING USE ONLY: Waste Category: Physical State at 70d F: Chemical Nature:	I	4	
name (type or print) FOR BOEING USE ONLY: Waste Category: Physical State at 70d F: Chemical Nature:	I	4	
name (type or print) FOR BOEING USE ONLY: Waste Category: Physical State at 70d F: Chemical Nature:	I	4	

Rev. C-12/93

REA 84016594 BVL